

RUNE
Serial No. 09/638,858

Atty Dkt: 2380-163
Art Unit: 2664

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 10, line 14, and extending to page 10, line 29 as follows:

Fig. 5 shows a situation in which a UE is moving from URA_6 to URA_5 (as indicated by arrow 5-1), necessitating a URA Update. Fig. 6 shows a sequence of messaging for the scenario of Fig. 5, including both a URA Update Request message 6-2₁ sent from the DRNC (radio network controller (RNC) 24₃) to the SRNC (radio network controller (RNC) 24₁), and a URA Update Response message 6-2 sent from radio network controller (RNC) 24₁ to radio network controller (RNC) 24₃. In the sequence in Fig. 6, the DRNC sends to the SRNC, as URA Update Request message 6-2₁, the following information: (1) its own signaling network address (or an abstract identity representing the signaling network address); and (2) the signaling network address (or an abstract identity representing the signaling network address) of radio network controller (RNC) 24₂. The transmission of the signaling network address of radio network controller (RNC) 24₂ is necessary since the UE is now in a URA that includes cells in both radio network controller (RNC) 24₃ and radio network controller (RNC) 24₂. Upon receipt of the information of URA Update Request message 6-2, the SRNC can (if needed) page the UE within the entirety of URA_5 , including cell C_{2,5} controlled by radio network controller (RNC) 24₂.